

Form Approved OMB No. 2070-0060

WASHINGTON, D.C. 20460

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DATA MATRIX							
Date: 12/20/2006		Reg. No:	100-1207		Page 1 of 29		
Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product: A	trazine Technical				
Ingredient: Atrazine	Hairi .						
Guideline Reference Number	Name	MRID	Submitter	Status	Notes		
61 Series	Product identity and compostition	00142160	SYNGENTA	OWN			
61 Series	Product identity and compostition	40566501	SYNGENTA	OWN	92		
61-1	Product identity and composition	00023497	SYNGENTA	OWN	Te.		
61-1	Product identity and composition	00023548	SYNGENTA	OWN			
61-1	Product identity and composition	43188901	SYNGENTA	OWN			
61-2	Certified limits	00023548	SYNGENTA	OWN			
61-2	Certified limits	42043501	SYNGENTA	OWN			
61-2	Certified limits	45399905	SYNGENTA	OWN			
61-3	Discussion of formation of impurities	42437401	SYNGENTA	OWN			
61-3	Discussion of formation of impurities	43188901	SYNGENTA	OWN			
62 Series	Analysis and certification of product Ingredients	43505801	SYNGENTA	OWN			
62-1	Preliminary analysis	00164821	SYNGENTA	OWN			

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 2 of 29
Syngenta Crop Protection, F	P.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	1	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
62-1	Preliminary analysis	42873701	SYNGENTA	OWN	
62-1	Preliminary analysis	42925201	SYNGENTA	OWN	
62-1	Preliminary analysis	44488801	SYNGENTA	OWN	1
62-2	Certified limits	00142160	SYNGENTA	OWN	
62-3	Analytical methods to verify certified limits	00164821	SYNGENTA	OWN	
63 Series	Group B Physical/Chemical Properties	00142160	SYNGENTA	OWN	
63 Series	Group B Physical/Chemical Properties	00164822	SYNGENTA	OWN	
63 Series	Group B Physical/Chemical Properties	43016501	SYNGENTA	OWN	
63 Series	Group B Physical/Chemical Properties	43188902	SYNGENTA	OWN	
63 Series	Group B Physical/Chemical Properties	43337901	SYNGENTA	OWN	
63-1	Product chemistry historical	00022855	SYNGENTA	OWN	W.
63-1	Product chemistry historical	00023497	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 3 of 29
Syngenta Crop Protection, F	P.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	1	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
63-1	Product chemistry historical	00023548	SYNGENTA	OWN	
63-1	Product chemistry historical	00023963	SYNGENTA	OWN	
63-11	Octanol/water partition coefficient	00142160	SYNGENTA	OWN	
63-11	Octanol/water partition coefficient	00164822	SYNGENTA	OWN	
63-13	Stability to normal and elevated temperatures, metals,	43796001	SYNGENTA	OWN	
63-17	Storage stability	43395501	SYNGENTA	OWN	
63-17	Storage stability	43598604	SYNGENTA	OWN	
830.1700	Preliminary analysis	44488801	SYNGENTA	OWN	
165-5	Accumulation in Aquatic Non-Target Organisms	40431340	SYNGENTA	OWN	
71-2	Avian dietary toxicity test	00024721	SYNGENTA	OWN	
71-4 :: : •••	Avian reproduction test	42547101	SYNGENTA	OWN	
71-4	Avian reproduction test	42547102	SYNGENTA	OWN	

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Syngenta Crop Protection, P.O. Box 18300, Greensboro, NC 27419 Product: Atrazine Technical

Ingredient: Atrazine

Ingredient. Attazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
72-2	Aquatic invertibrate acute toxicity test, freshwater dap	42041401	SYNGENTA	OWN	
72-3	Oyster acute toxicity test (shell deposition)	43344901	SYNGENTA	OWN	
72-3	Oyster acute toxicity test (shell deposition)	43344902	SYNGENTA	OWN	
72-4	Fish early life stage and aquatic invertebrate life-cycle	00024716	SYNGENTA	OWN	
72-4	Fish early life stage and aquatic invertebrate life-cycle	00024717	SYNGENTA	OWN	
72-4	Fish early life stage and aquatic invertebrate life-cycle	45299504	SYNGENTA	OWN	
72-5	Fish life cycle toxicity	42547103	SYNGENTA	OWN	
72-5	Fish life cycle toxicity	43345701	SYNGENTA	OWN	
81-1	Acute oral toxicity	00024706	SYNGENTA	OWN	
81-1	Acute oral toxicity	43013201	SYNGENTA	OWN	
81-1	Acute oral toxicity	43013202	SYNGENTA	OWN	
81-2	Acute dermal toxicity	00024708	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 5 of 29
Syngenta Crop Protection, F	P.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	ıl	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
81-3	Acute inhalation toxicity	42089901	SYNGENTA	OWN	
81-4	Acute eye irritation	00024709	SYNGENTA	OWN	
81-5	Acute dermal irritation	00024710	SYNGENTA	OWN	
82-1	90-Day oral toxicity in rodents	41293501	SYNGENTA	OWN	
82-1	90-Day oral toxicity in rodents	41392401	SYNGENTA	OWN	
82-1	90-Day oral toxicity in rodents	43013203	SYNGENTA	OWN	
82-1	90-Day oral toxicity in rodents	43013204	SYNGENTA	OWN	
82-1	90-Day oral toxicity in rodents	43013205	SYNGENTA	OWN	
82-1	90-Day oral toxicity in rodents	43013206	SYNGENTA	OWN	
82-1	90-Day oral toxicity in rodents	43013207	SYNGENTA	OWN	
82-1	90-Day oral toxicity in rodents	44723701	SYNGENTA	OWN	
82-2	Repeated dose dermal toxicity - 90-day	42089902	SYNGENTA	OWN	

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Date: 12/20/2006		Reg. No:	100-1207		Page 6 of 29		
Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product: A	Atrazine Technical				
Ingredient: Atrazine							
Guideline Reference Number	Name	MRID	Submitter	Status	Notes		
83-1	Chronic toxicity	00041408	SYNGENTA	OWN			
83-1	Chronic toxicity	00158930	SYNGENTA	OWN			
83-1	Chronic toxicity	40431301	SYNGENTA	OWN			
83-1	Chronic toxicity	40629302	SYNGENTA	OWN			
83-1	Chronic toxicity	41293801	SYNGENTA	OWN			
83-1	Chronic toxicity	42041406	SYNGENTA	OWN			
83-1	Chronic toxicity	42085001	SYNGENTA	OWN			
83-1	Chronic toxicity	42146101	SYNGENTA	OWN			
83-1	Chronic toxicity	42662901	SYNGENTA	OWN			
83-1	Chronic toxicity	43314301	SYNGENTA	OWN			
83-1	Chronic toxicity	43532001	SYNGENTA	OWN			
83-1	Chronic toxicity	43598623	SYNGENTA	OWN			

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207	Page 7 of 29	
Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product: A	Atrazine Technical		
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
83-1	Chronic toxicity	43934402	SYNGENTA	OWN	
83-1	Chronic toxicity	44005301	SYNGENTA	OWN	
83-1	Chronic toxicity	44152103	SYNGENTA	OWN	799
83-1	Chronic toxicity	44544701	SYNGENTA	OWN	
83-1	Chronic toxicity	45622309	SYNGENTA	OWN	
83-2	Carcinogenicity	00158930	SYNGENTA	OWN	
83-2	Carcinogenicity	40431302	SYNGENTA	OWN	
83-2	Carcinogenicity	40614405	SYNGENTA	OWN	
83-2	Carcinogenicity	40629301	SYNGENTA	OWN	
83-2	Carcinogenicity	40629302	SYNGENTA	OWN	
83-2	Carcinogenicity	42204401	SYNGENTA	OWN	
83-2	Carcinogenicity	42227001	SYNGENTA	OWN	

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Syngenta Crop Protection, P	.O. Box 18300, Greensboro, NC 27419	Product: A	trazine Technical				
Ingredient: Atrazine							
Guideline Reference Number	Name	MRID	Submitter	Status	Notes		
83-2	Carcinogenicity	42662901	SYNGENTA	OWN			
83-2	Carcinogenicity	42942501	SYNGENTA	OWN			
83-2	Carcinogenicity	43314301	SYNGENTA	OWN			
83-2	Carcinogenicity	43532001	SYNGENTA	OWN			
83-2	Carcinogenicity	43934402	SYNGENTA	OWN			
83-2	Carcinogenicity	44152103	SYNGENTA	OWN			
8 3-3	Prenatal developmental toxicity study	00143006	SYNGENTA	OWN			
83-3	Prenatal developmental toxicity study	00143008	SYNGENTA	OWN			
83-3	Prenatal developmental toxicity study	40566301	SYNGENTA	OWN			
83-3	Prenatal developmental toxicity study	40566302	SYNGENTA	OWN			
83-3	Prenatal developmental toxicity study	41065201	SYNGENTA	OWN			
83-3	Prenatal developmental toxicity study	41065202	SYNGENTA	OWN			

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Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	1	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
83-3	Prenatal developmental toxicity study	41392402	SYNGENTA	OWN	
83-3	Prenatal developmental toxicity study	41686401	SYNGENTA	OWN	
83-3	Prenatal developmental toxicity study	42089903	SYNGENTA	OWN	
83-3	Prenatal developmental toxicity study	42873702	SYNGENTA	OWN	
83-3	Prenatal developmental toxicity study	43013208	SYNGENTA	OWN	
83-3	Prenatal developmental toxicity study	43013209	SYNGENTA	OWN	
83-4	Reproduction and Fertility Effects	40431303	SYNGENTA	OWN	
83-4	Reproduction and Fertility Effects	41986801	SYNGENTA	OWN	
83-4	Reproduction and Fertility Effects	42547106	SYNGENTA	OWN	1
83-4	Reproduction and Fertility Effects	42547107	SYNGENTA	OWN	
83-4	Reproduction and Fertility Effects	42743902	SYNGENTA	OWN	
83-4	Reproduction and Fertility Effects	42743903	SYNGENTA	OWN	

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DATA MATRIX							
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Syngenta Crop Protection, P.	O. Box 18300, Greensboro, NC 27419	Product: A	Atrazine Technical				
Ingredient: Atrazine							
Guideline Reference Number	Name	MRID	Submitter	Status	Notes		
84-2	Genetic Toxicity tests	00060642	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	00161790	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	40246601	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	40722301	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	40722302	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	40722303	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	40722304	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	40722305	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	40888101	SYNGENTA	OWN			
ξ14-2	Genetic Toxicity tests	41479401	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	42547105	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	42637003	SYNGENTA	OWN			

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DATA MATRIX							
Date: 12/20/2006		Reg. No:	100-1207		Page 11 of 29		
Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product: A	trazine Technical				
Ingredient: Atrazine							
Guideline Reference Number	Name	MRID	Submitter	Status	Notes		
84-2	Genetic Toxicity tests	43093101	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	43093102	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	43093103	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	43093104	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	43093105	SYNGENTA	OWN			
84-2	Genetic Toxicity tests	43093106	SYNGENTA	OWN			
85-1	Metabolism and Pharmacokinetics	00022855	SYNGENTA	OWN			
85-1	Metabolism and Pharmacokinetics	00022857	SYNGENTA	OWN			
85-1	Metabolism and Pharmacokinetics	00055672	SYNGENTA	OWN			
85-1	Metabolism and Pharmacokinetics	00161854	SYNGENTA	OWN			
85-1	Metabolism and Pharmacokinetics	40431304	SYNGENTA	OWN			
85-1	Metabolism and Pharmacokinetics	40431305	SYNGENTA	OWN			

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Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica		
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
85-1	Metabolism and Pharmacokinetics	40431306	SYNGENTA	OWN	
85-1	Metabolism and Pharmacokinetics	40431352	SYNGENTA	OWN	
85-1	Metabolism and Pharmacokinetics	40437501	SYNGENTA	OWN	
85-1	Metabolism and Pharmacokinetics	43934407	SYNGENTA	OWN	
85-1	Metabolism and Pharmacokinetics	43934408	SYNGENTA	OWN	
85-1	Metabolism and Pharmacokinetics	44152112	SYNGENTA	OWN	
85-1	Metabolism and Pharmacokinetics	44152113	SYNGENTA	OWN	
85-1	Metabolism and Pharmacokinetics	44315405	SYNGENTA	OWN	
85-1	Metabolism and Pharmacokinetics	44713802	SYNGENTA	OWN	
85-3	Dermal Penetration	43314302	SYNGENTA	OWN	
85-3	Dermal Penetration	43598606	SYNGENTA	OWN	
870,2600	Skin sensitization	46409815	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 13 of 29
Syngenta Crop Protection, P	P.O. Box 18300, Greensboro, NC 27419	Product: A	Atrazine Technical		
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
Ei70.7485	Metabolism and pharmacokinetics	44713802	SYNGENTA	OWN	
121-1	Target area phytotoxicity	00055643	IR-4		
122-1	Terrestrial plant toxicity, Tier I (seedling emergence),	41223001	SYNGENTA	OWN	
122-1	Terrestrial plant toxicity, Tier I (seedling emergence),	41223003	SYNGENTA	OWN	
122-2	Aquatic plant toxicity test using Lenma spp. Tiers I an	41065203	SYNGENTA	OWN	
122-2	Aquatic plant toxicity test using Lenma spp. Tiers I an	41065204	SYNGENTA	OWN	
122-2	Aquatic plant toxicity test using Lenma spp. Tiers I an	43074801	SYNGENTA	OWN	
122-2	Aquatic plant toxicity test using Lenma spp. Tiers I an	43074802	SYNGENTA	OWN	l
122-2	Aquatic plant toxicity test using Lenma spp. Tiers I an	43074803	SYNGENTA	OWN	
122-2	Aquatic plant toxicity test using Lenma spp. Tiers I an	43074804	SYNGENTA	OWN	
123-1	Seedling emergence, Tier II, Early seedling growth tox	42041402	SYNGENTA	OWN	
123-1	Seedling emergence, Tier II, Early seedling growth tox	42041403	SYNGENTA	OWN	

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Date: 12/20/2006		Reg. No:	100-1207		Page 14 of 29				
Syngenta Crop Protection, P	.O. Box 18300, Greensboro, NC 27419	Product: /	Atrazine Technica						
Ingredient: Atrazine									
Guideline Reference Number	Name	MRID	Submitter	Status	Notes				
123-2	Aquatic plant toxicity test using Lemna spp. Tiers I an	42041404	SYNGENTA	OWN					
123-2	Aquatic plant toxicity test using Lemna spp. Tiers I an	420 <del>6</del> 0701	SYNGENTA	OWN					
123-2	Aquatic plant toxicity test using Lemna spp. Tiers I an	43074801	SYNGENTA	OWN					
123-2	Aquatic plant toxicity test using Lemna spp. Tiers I an	43074802	SYNGENTA	OWN					
123-2	Aquatic plant toxicity test using Lemna spp. Tiers I an	43074803	SYNGENTA	OWN					
123-2	Aquatic plant toxicity test using Lemna spp. Tiers I an	43074804	SYNGENTA	OWN					
850.4400	Aquatic plant toxicity test using Lemna spp. Tiers I an	46150901	SYNGENTA	OWN					
132-1	Foliar dislodgeable residue dissipation, Soil residue di	44958801	SYNGENTA	OWN					
133-3	Dermal exposure	43016506	SYNGENTA	OWN					
133-3	Dermal exposure	43934415	SYNGENTA	OWN					
133-3	Dermal exposure	43934417	SYNGENTA	OWN					
133-3	Dermal exposure	43934418	SYNGENTA	OWN					

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Date: 12/20/2006		Reg. No:	100-1207		Page 15 of 29
Syngenta Crop Protection, P	.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	l	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
133-3	C)ermal exposure	44152109	SYNGENTA	OWN	
133-3	Dermal exposure	44152111	SYNGENTA	OWN	ng trans
133-4	Inhalation Passive Dosimetry Exposure	43016506	SYNGENTA	OWN	
133-4	Inhalation Passive Dosimetry Exposure	43934415	SYNGENTA	OWN	
133-4	Inhalation Passive Dosimetry Exposure	43934418	SYNGENTA	OWN	
133-4	Inhalation Passive Dosimetry Exposure	44152109	SYNGENTA	OWN	
133-4	Inhalation Passive Dosimetry Exposure	44152111	SYNGENTA	OWN	
141-1	Honey bee acute toxicity	00036935	SYNGENTA	OWN	
161-1	Hydrolysis - laboratory	00023963	SYNGENTA	OWN	
161-1	Hydrolysis - laboratory	40431319	SYNGENTA	OWN	
161-2	Photodegradation in water - laboratory	42089904	SYNGENTA	OWN	
161-2	Photodegradation in water - laboratory	45545301	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	Reg. No: 100-1207		
Syngenta Crop Protection, F	P.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	ıl	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
161-3	Photodegradation in soil - laboratory	40431320	SYNGENTA	OWN	
161-3	Photodegradation in soil - laboratory	42089905	SYNGENTA	OWN	
162-1	Aeroic Soil metabolism	40431321	SYNGENTA	OWN	
162-1	Aeroic Soil metabolism	40629303	SYNGENTA	OWN	
162-1	Aeroic Soil metabollsm	42089906	SYNGENTA	OWN	
162-1	Aeroic Soil metabolism	45622303	SYNGENTA	OWN	
162-2	Anaerobic Soil Metabolism	40431321	SYNGENTA	OWN	
162-2	Anaerobic Soil Metabolism	40629303	SYNGENTA	OWN	
162-2	Anaerobic Soil Metabolism	42089906	SYNGENTA	OWN	
162-3	Anaerobic Aquatic Metabolism	40431323	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	40431324	SYNGENTA	OWN	
165-1	Leaching and adsorption/desorption laboratory	40431326	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 17 of 29
Syngenta Crop Protection, P	2.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	i	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
163-1	Leaching and adsorption/desorption laboratory	40431328	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	40431329	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	40431330	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	41257901	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	41257902	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	41257904	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	41257905	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	41257906	SYNGENTA	OWN	
164-1	Soil dissipation field	40431336	SYNGENTA	OWN	
164-1	Soil dissipation field	40431337	SYNGENTA	OWN	
164-1	Soil dissipation field	40431338	SYNGENTA	OWN	
164-1	Soil dissipation field	40431339	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 18 of 29
Syngenta Crop Protection, F	P.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	ıl	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
164-1	Soil dissipation field	42165504	SYNGENTA	OWN	
164-1	Soil dissipation field	42165505	SYNGENTA	OWN	
164-1	Soil dissipation field	42165509	SYNGENTA	OWN	
164-3	Forestry Field Dissipation Study	40431340	SYNGENTA	OWN	
164-3	Forestry Field Dissipation Study	45622303	SYNGENTA	OWN	
165-4	Fish BCF	40431344	SYNGENTA	OWN	
166-1	Small Scale Prespective Groundwater Monitoring Stu	45058703	SYNGENTA	OWN	
166-1	Small Scale Prespective Groundwater Monitoring Stu	45209601	SYNGENTA	OWN	
166-1	Small Scale Prespective Groundwater Monitoring Stu	45399906	SYNGENTA	OWN	
166-1	Small Scale Prespective Groundwater Monitoring Stu	45622305	SYNGENTA	OWN	
166-2	Small Scale Retrospective Groundwater Monitoring St	43973001	SYNGENTA	OWN	
166-2	Small Scale Retrospective Groundwater Monitoring St	44049201	SYNGENTA	OWN	

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DATA MATRIX									
Date: 12/20/2006		Reg. No:	100-1207		Page 19 of 29				
Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product: A	Atrazine Technical						
Ingredient: Atrazine									
Guideline Reference Number	Name	MRID	Submitter	Status	Notes				
166-2	Small Scale Retrospective Groundwater Monitoring St	44222603	SYNGENTA	OWN					
166-2	Small Scale Retrospective Groundwater Monitoring St	44222604	SYNGENTA	OWN					
166-2	Small Scale Retrospective Groundwater Monitoring St	44997001	SYNGENTA	OWN					
166-2	Small Scale Retrospective Groundwater Monitoring St	44997003	SYNGENTA	OWN					
166-2	Small Scale Retrospective Groundwater Monitoring St	45545306	SYNGENTA	OWN					
166-2	Small Scale Retrospective Groundwater Monitoring St	45711304	SYNGENTA	OWN					
165-1	Confined accumulation in rotational crops	43016505	SYNGENTA	OWN					
171-4A1	Nature of the residue plants, livestock	42547116	SYNGENTA	OWN					
171-4A2	Nature of the residueplants, livestock	00022855	SYNGENTA	OWN					
171-4A2	Nature of the residueplants, livestock	00023324	SYNGENTA	OWN					
171-4A2	Nature of the residueplants, livestock	00023529	SYNGENTA	OWN					
171-4A2	Nature of the residueplants, livestock	00024786	SYNGENTA	OWN					

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 20 of 29
Syngenta Crop Protection, P	P.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	l	
Ingredient: Atrazine		44000			
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
171-4A2	Nature of the residueplants, livestock	00055672	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	00115588	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	00161854	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	41209801	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	43016503	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	43016504	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	43048501	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	43598628	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	43598629	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	44152119	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	414152120	SYNGENTA	OWN	
171-4A2	Nature of the residueplants, livestock	44152121	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 21 of 29
Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	ıl	
Ingredient: Atrazine					The case
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
171-4A2	Nature of the residueplants, livestock	44315408	SYNGENTA	OWN	
1l 71-4A2	Nature of the residueplants, livestock	44315409	SYNGENTA	OWN	(800)
171-4A3	Nature of the residue plants, livestock	00055672	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	00161854	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	40431346	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	40431352	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	40431353	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	40431354	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	40431355	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	40431356	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	40431357	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	40437502	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 22 of 29
Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	1	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
171-4A3	Nature of the residue plants, livestock	41209802	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	41209803	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	41209804	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	41209806	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	41209807	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	41209808	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	42925601	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	43508501	SYNGENTA	OWN	
171-4A3	Nature of the residue plants, livestock	43934412	SYNGENTA	OWN	
171-48	Nature of the residue plants, livestock	00016306	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	00016401	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	00016402	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207		Page 23 of 29
Syngenta Crop Protection, P	P.O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technica	1	
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
171-48	Nature of the residue plants, livestock	00016403	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	00023499	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	00023502	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	00055644	IR-4		
171-4B	Nature of the residue plants, livestock	00161854	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	40431364	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	40431365	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	40431369	SYNGENTA	OWN	
171-48	Nature of the residue plants, livestock	40431370	SYNGENTA	OWN	
171-48	Nature of the residue plants, livestock	40431375	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	40431376	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	40431377	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2:006		Reg. No:	100-1207	Page 24 of 29	
Syngenta Crop Protection, P	O. Box 18300, Greensboro, NC 27419	Product:	Atrazine Technical		
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
171-4B	Nature of the residue plants, livestock	41397102	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	413971C3	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	42547118	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	42547119	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	42547120	SYNGENTA	OWN	
171-48	Nature of the residue plants, livestock	42547121	SYNGENTA	OWN	
171-48	Nature of the residue plants, livestock	42547122	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	42547123	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	43016504	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	43395502	SYNGENTA	OWN	
171-4B	Nature of the residue plants, livestock	44315412	SYNGENTA	OWN	
171-4C	Residue anaytical method	00024786	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006		Reg. No:	100-1207	Page 25 of 29	
Syngenta Crop Protection, P.O. Box 18300, Greensboro, NC 27419		Product: Atrazine Technical			
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
171-4C	Residue analytical method	00024799	SYNGENTA	OWN	
171-4C	Residue analytical method	00026977	SYNGENTA	OWN	
171-4C	Residue analytical method	00055643	IR-4		
171-4C	Residue analytical method	00094135	SYNGENTA	OWN	
171-4C	Residue analytical method	00115588	SYNGENTA	OWN	
171-4C	Residue analytical method	00126712	SYNGENTA	OWN	
171-4C	Residue analytical method	00161854	SYNGENTA	OWN	
171-4C	Residue analytical method	40431383	SYNGENTA	OWN	
171-4C	Residue analytical method	40431401	SYNGENTA	OWN	
171-4C	Residue analytical method	40431418	SYNGENT'A	OWN	
171-4C	Residue analytical method	40431420	SYNGENTA	OWN	
171-4C	Residue analytical method	40431421	SYNGENTAL	OWN	

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	DATA MATRIX				
Date: 12/20/2006 Syngenta Crop Protection, P.O. Box 18300, Greensboro, NC 27419		Reg. No: 100-1207			Page 26 of 29
		F'roduct: Atrazine Technical			
Ingredient: Atrazine		Parent .	1300		
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
171-4C	Residue analytical method	40431422	SYNGENTA	OWN	
171-4G	Residue analytical method	40431423	SYNGENTA	OWN	
171-4C	Residue analytical method	40431424	SYNGENTA	OWN	
171-4C	Residue analytical method	40431425	SYNGENTA	OWN	
171-4C	Residue analytical method	40431426	SYNGENTA	OWN	
171-4C	Residue analytical method	41258601	SYNGENTA	OWN	
171-4C	Residue analytical method	41258602	SYNGENTA	OWN	
171-4C	Residue analytical method	41258603	SYNGENTA	OWN	
171-4C	Residue analytical method	41397102	SYNGENTA	OWN	
171-4C	Residue analytical method	41423401	SYNGENTA	OWN	
171-4C	Residue analytical method	42547117	SYNGENTA	OWN	
171-4C	Residue analytical method	43160501	SYNGENTA	OWN	

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	DATA MATRIX				
Date: 12/20/2006 Syngenta Crop Protection, P.O. Box 18300, Greensboro, NC 27419		Reg. No: 100-1207			Page 27 of 29
		Product:			
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
171-4C	Residue analytical method	43160502	SYNGENTA	OWN	
171-4C	Residue analytical method	43160503	SYNGENTA	OWN	
171-4C	Residue analytical method	43160504	SYNGENTA	OWN	
171-4C	Residue analytical method	43160505	SYNGENTA	OWN	
171-4C	Residue analytical method	43395503	SYNGENTA	OWN	
171-4C	Residue analytical method	43395504	SYNGENTA	OWN	
171-4C	Residue analytical method	43598630	SYNGENTA	OWN	
171-4C	Residue analytical method	43598631	SYNGENTA	OWN	
171-4C	Residue analytical method	43598632	SYNGENTA	OWN	
171-4C	Residue analytical method	44152117	SYNGENTA	OWN	
171-4C	Residue analytical method	44152118	SYNGENTA	OWN	
171-4C	Residue analytical method	44152120	SYNGENTA	OWN	

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	DATA MATRIX					
Date: 12/20/2006  Syngenta Crop Protection, P.O. Box 18300, Greensboro, NC 27419		Reg. No: 100-1207			Page 28 of 29	
		Product:				
Ingredient: Atrazine						
Guideline Reference Number	Name	MRID	Submitter	Status	Notes	
171-4C	Residue analytical method	44152121	SYNGENTA	OWN		
171-4C	Residue analytical method	44315408	SYNGENTA	OWN		
171-4C	Residue analytical method	44315409	SYNGENTA	OWN		
171-4C	Residue analytical method	44315410	SYNGENTA	OWN		
171-4C	Residue analytical method	44315411	SYNGENTA	OWN		
171-4C	Residue analytical method	44597602	SYNGENTA	OWN		
171-4C	Residue analytical method	44597603	SYNGENTA	OWN		
171-4C	Residue analytical method	45399901	SYNGENTA	OWN		
171-4C	Residue analytical method	45399902	SYNGENTA	OWN		
171-4C	Residue analytical method	45545304	SYNGENTA	OWN		
860.1340	Residue analytical method	44315412	SYNGENTA	OWN		
860.1500	Crop field trials	44315412	SYNGENTA	OWN		

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	DATA MATRIX				
Date: 12/20/2006		Reg. No: 100-1207			Page 29 of 29
Syngenta Crop Protection, P.O. Box 18300, Greensboro, NC 27419		Product:			
Ingredient: Atrazine					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
860.1500	Crop field trials	44597602	SYNGENTA	OWN	
860.1500	Crop field trials	44597603	SYNGENTA	OWN	
860.1500	Crop field trials	45399901	SYNGENTA	OWN	
860.1500	Crop field trials	45399902	SYNGENTA	OWN	3

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